Patent Assignment Abstract of Title

Total Assignments: 1

Application #: 10092436 Filing Dt: 03/08/2002 Patent #: NONE Issue Dt:

PCT #: NONE Publication #: <u>US20020131369</u> Pub Dt: 09/19/2002

Inventors: Tooru Hasegawa, Shigehiro Ano, Kouji Nakao, Toshihiko Katou

Title: Traffic monitoring method and traffic monitoring system

Assignment: 1

 Reel/Frame:
 012673/0053
 Received:
 Recorded:
 Mailed:
 Pages:

 03/19/2002
 03/08/2002
 05/09/2002
 3

Conveyance: ASSIGNMENT OF ASSIGNORS INTEREST (SEE DOCUMENT FOR DETAILS).

Assignors: HASEGAWA, TOORU Exec Dt: 02/15/2002

 ANO, SHIGEHIRO
 Exec Dt: 02/15/2002

 NAKAO, KOUJI
 Exec Dt: 02/15/2002

 KATOU, TOSHIHIKO
 Exec Dt: 02/15/2002

Assignee: KDDI CORPORATION

3-2, NISHISHINJUKU 2-CHOME, SHINJUKU-KU

TOKYO, JAPAN

Correspondent: ARMSTRONG, WESTERMAN & HATTORI, LLP

MEL R. QUINTOS

SUITE 1000, 1725 K ST., NW WASHINGTON, D.C. 20006

Search Results as of: 3/10/2005 1:24:13 P.M.

If you have any comments or questions concerning the data displayed, contact OPR / Assignments at 703-308-9723 Web interface last modified: Oct. 5, 2002

Day: Thursday

Date: 3/10/2005

Time: 13:25:03



PALM INTRANET

Inventor Information for 10/092436

Inventor Name	City	State/Country			
HASEGAWA, TOORU	SAITAMA	JAPAN			
ANO, SHIGEHIRO	SAITAMA	JAPAN			
NAKAO, KOUJI	SAITAMA	JAPAN			
KATOU, TOSHIHIKO	SAITAMA	JAPAN			
Appin Info Contents Petition Info	Atty/Agent Info Con	itinuity Data Foreign Data			
Search Another: Application# Search or Patent# Search					
PCT / Search or PG PUBS # Search					

Search

Search

To go back use Back button on your browser toolbar.

Back to PALM | ASSIGNMENT | OASIS | Home page

Bar Code #

Attorney Docket #



Day: Thursday Date: 3/10/2005

Time: 13:25:09

Inventor Name Search Result

Your Search was:

Last Name = HASEGAWA First Name = TOORU

Application#	Patent#	Status	Date Filed	Title	Inventor Name
07257216	4870545	150	10/13/1988	HEADLIGHT CONTROL APPARATUS FOR MOTORCYCLES	HASEGAWA, TOORU
07347924	4947583	150	05/05/1989	OPENING/CLOSING DEVICE OF A DOOR MEMBER	HASEGAWA, TOORU
07355648	4922390	150	05/22/1989	HEAD LAMP FOR MOTOR- BICYCLE WITH SLANT ANGLE CORRECTION	HASEGAWA, TOORU
07392990	Not Issued	161	09/26/1989	DATA LINK SYSTEM	HASEGAWA, TOORU
07523224	5064255	150	05/14/1990	OPENING/CLOSING DEVICE OF A DOOR MEMBER	HASEGAWA, TOORU
10014663	Not Issued	041	12/14/2001		HASEGAWA, TOORU
10092436	Not Issued	030		TRAFFIC MONITORING METHOD AND TRAFFIC MONITORING SYSTEM	HASEGAWA, TOORU
10301671	Not Issued	030	11/22/2002	AUTHENTICATION SYSTEM, MOBILE TERMINAL, AND AUTHENTICATION METHOD	HASEGAWA, TOORU
11017719	Not Issued	019	12/22/2004	INTERCONNECTION AGREEMENT DETERMINING SYSTEM, APPARATUS, AND METHOD	HASEGAWA, TOORU

Inventor Search Completed: No Records to Display.

	Last Name	First Name	
Search Another: Inventor	HASEGAWA	TOORU	Search

To go back use Back button on your browser toolbar.

Back to PALM | ASSIGNMENT | OASIS | Home page



Day: Thursday Date: 3/10/2005

Time: 13:25:23

Inventor Name Search Result

Your Search was:

Last Name = ANO

First Name = SHIGEHIRO

Application#	Patent#	Status	Date Filed	Title	Inventor Name
10092436	Not Issued	030		TRAFFIC MONITORING METHOD AND TRAFFIC MONITORING SYSTEM	ANO, SHIGEHIRO
10929574	Not Issued	020		METHOD FOR DETECTING FAILURE LOCATION OF NETWORK IN THE INTERNET	ANO, SHIGEHIRO

Inventor Search Completed: No Records to Display.

Search Another: Inventor	Last Name	First Name	4
Search Another. Inventor	ANO	SHIGFHIRO	Search

To go back use Back button on your browser toolbar.

Back to PALM | ASSIGNMENT | OASIS | Home page



Day: Thursday Date: 3/10/2005

Time: 13:25:28

Inventor Name Search Result

Your Search was:

Last Name = NAKAO First Name = KOUJI

Application#	Patent#	Status	Date Filed	Title	Inventor Name
07892821	Not Issued	161	06/05/1992	INTEGRATED CIRCUIT DEVICE AND METHOD OF MANUFACTURING THE SAME	NAKAO, KOUJI
08034417	Not Issued	166	03/19/1993	SEMICONDUCTOR MEMORY DEVICE	NAKAO, KOUJI
08048890	Not Issued	166	04/20/1993	SYNTHETIC RESIN FRAMEWORK AND ITS MOLDING PROCESS	NAKAO, KOUJI
08341418	5455795	150	11/17/1994	SEMICONDUCTOR MEMORY DEVICE	NAKAO, KOUJI
08361164	Not Issued	161	12/21/1994	SYNTHETIC RESIN FRAMEWORK AND ITS MOLDING PROCESS	NAKAO, KOUJI
08372906	5487044	150	01/17/1995	SEMICONDUCTOR MEMORY DEVICE HAVING BIT LINE EQUALIZING MEANS	NAKAO, KOUJI
08647658	Not Issued	161		SYNTHETIC RESIN FRAMEWORK AND ITS MOLDING PROCESS	NAKAO, KOUJI
08884558	Not Issued	161	06/27/1997	MULTIPARTY SIMULTANEOUS COMMUNICATION SYSTEM	NAKAO, KOUJI
09954211	Not Issued	030	09/18/2001	TRAFFIC GENERATION APPARATUS	NAKAO, KOUJI
09963789	Not Issued	030	09/27/2001	INTRUSION PREVENTING SYSTEM	NAKAO, KOUJI
10092436	Not Issued	030		TRAFFIC MONITORING METHOD AND TRAFFIC MONITORING SYSTEM	NAKAO, KOUJI
10235218	Not Issued	030	09/04/2002	PACKET REPEATER IN ASYMMETRICAL TRANSMISSIONS	NAKAO, KOUJI

10774433	<u>6811200</u>	150 02/10/2004	SEAT DEVICE FOR VEHICLE	NAKAO, KOUJI
Inventor S	earch (Completed: N	o Records to Display.	
CI- A4	L T	Last Name	First Name	
Search Anoth	ner: Inv	entor NAKAO	KOUJI	Search

To go back use Back button on your browser toolbar.

Back to $\ \underline{PALM} \ | \ \underline{ASSIGNMENT} \ | \ \underline{OASIS} \ | \ Home page$



Day: Thursday Date: 3/10/2005

Time: 13:25:39

Inventor Name Search Result

Your Search was:

Last Name = KATOU

First Name = TOSHIHIKO

Application#	Patent#	Status	Date Filed	Title	Inventor Name
10092436	Not Issued	030		TRAFFIC MONITORING METHOD AND TRAFFIC MONITORING SYSTEM	KATOU, TOSHIHIKO

Inventor Search Completed: No Records to Display.

Search Another: Inventor	Last Name	First Name	
	KATOU	TOSHIHIKO	Search

To go back use Back button on your browser toolbar.

Back to PALM | ASSIGNMENT | OASIS | Home page

IEEE HOME : SEARCH IEEE | SHOP | WEB ACCOUNT | CONTACT IEEE



Publications/Services Standards Conferences Membership 11 Welcome United States Patent and Trademark Office » Sea **Quick Links** FAQ Terms IEEE Peer Review Welcome to IEEE Xolore® ()- Home Your search matched 1537 of 1134355 documents.)- What Can A maximum of 500 results are displayed, 15 to a page, sorted by Relevance | Access? Descending order. ()- Log-out Refine This Search: Tables of Contents You may refine your search by editing the current search expression or enterin new one in the text box. — Journals & Magazines Search active networking O- Conference ☐ Check to search within this result set Proceedings ()- Standards Results Key: JNL = Journal or Magazine CNF = Conference STD = Standard Search By Author 1 Proceedings DARPA Active Networks Conference and Exposition O- Basic ()- Advanced DARPA Active NEtworks Conference and Exposition, 2002. Proceedings, 29-30 CrossRef 2002 Pages:i - vii Member Services O- Join IEEE [Abstract] [PDF Full-Text (356 KB)] **IEEE CNF** ()- Establish IEEE 2 Research and implementation of a scalable secure active network no Web Account Jian-Guo Wang; Zeng-Zhi Li; Ya-Nan Kou; ()- Access the Machine Learning and Cybernetics, 2002. Proceedings. 2002 International **IEEE Member** Conference on , Volume: 1 , 4-5 Nov. 2002 Digital Library Pages:111 - 115 vol.1 Established [Abstract] [PDF Full-Text (395 KB)] **IEEE CNF** O- Access the IEEE Enterprise File Cabinet 3 Modeling and simulation of active networks Rao, D.M.; Wilsey, P.A.; Simulation Symposium, 2001. Proceedings. 34th Annual, 22-26 April 2001 Print Format Pages:177 - 184 [Abstract] [PDF Full-Text (640 KB)] **IEEE CNF** 4 Active security support for active networks Zhaoyu Liu; Campbell, R.H.; Mickunas, M.D.;



[Abstract] [PDF Full-Text (354 KB)] IEEE JNL

4 , Nov. 2003 Pages:432 - 445

Systems, Man and Cybernetics, Part C, IEEE Transactions on , Volume: 33 , Is

5 Service management in multiparty active networks

Brunner, M.; Stadler, R.;

Communications Magazine, IEEE, Volume: 38, Issue: 3, March 2000

Pages:144 - 151

[Abstract] [PDF Full-Text (340 KB)] IEEE JNL

6 Commentaries on "Active networking and end-to-end arguments"

Chen, T.M.; Jackson, A.W.;

Network, IEEE, Volume: 12, Issue: 3, May-June 1998

Pages:66 - 71

[Abstract] [PDF Full-Text (804 KB)] IEEE JNL

7 The potential of just-in-time compilation in active networks based o network processors

Kind, A.; Pletka, R.; Stiller, B.;

Open Architectures and Network Programming Proceedings, 2002 IEEE , 28-29 June 2002

Pages: 79 - 90

[Abstract] [PDF Full-Text (277 KB)] IEEE CNF

8 Active networking on a programmable networking platform

Lavian, T.; Phil Yonghui Wang;

Open Architectures and Network Programming Proceedings, 2001 IEEE , 27-28 April 2001

Pages:95 - 103

[Abstract] [PDF Full-Text (264 KB)] IEEE CNF

9 Active networks and its management

Brunner, M.;

Universal Multiservice Networks, 2000. ECUMN 2000. 1st European Conference

on, 2-4 Oct. 2000

Pages:414 - 424

[Abstract] [PDF Full-Text (992 KB)] IEEE CNF

10 MANBoP: management of active networks based on policies

Vivero, J.; Serrat, J.;

IP Operations and Management, 2002 IEEE Workshop on , 2002

Pages:135 - 139

[Abstract] [PDF Full-Text (302 KB)] IEEE CNF

11 A management architecture for active networks

Barone, A.; Chirco, P.; Di Fatta, G.; Lo Re, G.;

Active Middleware Services, 2002. Proceedings. Fourth Annual International

Workshop on , 23 July 2002

Pages:41 - 48

[Abstract] [PDF Full-Text (419 KB)] IEEE CNF

12 An adaptable network control and reporting system (ANCORS)

Ricciulli, L.; Porras, P.; Lincoln, P.; Kakkar, P.; Dawson, S.;
DARPA Active NEtworks Conference and Exposition, 2002. Proceedings, 29-30
2002

Pages:466 - 483

[Abstract] [PDF Full-Text (544 KB)] IEEE CNF

13 Resource adaptive netcentric systems on active network: a selforganizing video stream that auto morphs itself while in transit via a quasi-active network

Khan, J.I.; Yang, S.S.; Patel, D.; Komogortsev, O.; Wansik Oh; Zhong Guo; G.; Mail, P.;

DARPA Active NEtworks Conference and Exposition, 2002. Proceedings , 29-30 2002

Pages: 427 - 443

[Abstract] [PDF Full-Text (752 KB)] IEEE CNF

14 ActiveCast: toward application-friendly active network services Bond, M.; Calvert, K.; Griffioen, J.; Mullins, B.; Natarajan, S.; Poutievski, L.; Sehgal, A.; Venkatraman, S.; Wen, S.; Zegura, E.; Chae, Y.; DARPA Active NEtworks Conference and Exposition, 2002. Proceedings, 29-30 2002

Pages: 274 - 290

[Abstract] [PDF Full-Text (386 KB)] IEEE CNF

15 Janos: a Java-oriented OS for active network nodes

Tullmann, P.; Hibler, M.; Lepreau, J.;

DARPA Active NEtworks Conference and Exposition, 2002. Proceedings , 29-30 2002

Pages:117 - 129

[Abstract] [PDF Full-Text (276 KB)] IEEE CNF

1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23 25 26 27 28 29 30 31 32 33 34 Next

Home | Log-out | Journals | Conference Proceedings | Standards | Search by Author | Basic Search | Advanced Search | Join IEEE | Web Account |
New this week | OPAC Linking Information | Your Feedback | Technical Support | Email Alerting | No Robots Please | Release Notes | IEEE Online
Publications | Help | FAQ | Terms | Back to Top

Copyright © 2004 IEEE - All rights reserved

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
\$1 ·	Jîr. 49	("6108782" "6363477" "5572533" "5937165" "6061725" "6061725" "6397359" "6321264" "6085243" "6847613" "6279037" "5231593" "5243543" "5251152" "6167053" "5838919" "5881237" "6408335" "5655081" "5983316" "4817080" "6480471" "6690649" "6289299" "5878420" "6144961" "6269330" "6233612" "6327620" "6725377" "5237681" "61823572" "6085241" "6148337" "5659470" "5949976" "6014384" "6026442" "5250941" "5758068" "6469986" "6477537" "5724569" "6253193" "6363488" "6389402" "6427140" "6625648" "6122664" "5802146").pn.	USPAT	OR	OFF	2005/03/10 15:21
S2	50	("6018567" "6430595" "5450122" "5742757" "5745706" "5922054" "6421737" "5870561" "6192402" "5461609" "5737518" "4893307" "5021949" "5519701" "5544161" "5684799" "6034964" "6041056" "6463470" "6466984" "6718380" "5515376" "5592620" "5610905" "5790799" "6545982" "5243518" "5287453" "6327364" "6192454" "5274819" "6128650" "6157943" "6167044" "6167524" "6175927" "6115393" "6385197" "6137782" "6583886" "6085238" "6836802" "4755941" "5283905" "6292830" "6259956" "6807156" "5440719" "5375070" "5493689").pn.	USPAT	OR	OFF	2005/03/10 15:21
S3	99	S1 S2	USPAT	OR	OFF	2005/03/10 15:37
S4	3193966	@ad<"20010319"	USPAT	OR	OFF	2005/03/10 15:37
S5	11048	active with monitor\$3	USPAT	OR	OFF	2005/03/10 15:46
S6	11798	active with network\$3	USPAT	OR	OFF	2005/03/10 15:46
S7	9828	S4 and S5	USPAT	OR	OFF	2005/03/10 15:46
S8	10719	S4 and S6	USPAT	OR	OFF	2005/03/10 15:46
S9	988	S7 and S8	USPAT	OR	OFF	2005/03/10 15:47
S10	73918	traffic	USPAT	OR	OFF	2005/03/10 15:47
S11	525	S10 and S9	USPAT	OR	OFF	2005/03/10 15:47
S12	7149	network adj management	USPAT	OR	OFF	2005/03/10 15:47
S13	212	S11 and S12	USPAT	OR	OFF	2005/03/10 15:47
S14	2086	709/224.ccls.	USPAT	OR	OFF	2005/03/10 15:47

S15	34	S13 and S14	USPAT	OR	OFF	2005/03/10 15:47
S16	986	active adj network\$3	USPAT	OR	OFF	2005/03/10 15:48
S17	8	S15 and S16	USPAT	OR	OFF	2005/03/10 15:48
S18	645	active adj monitor\$3	USPAT	OR	OFF	2005/03/10 15:48
S19	580	S18 and S4	USPAT	OR	OFF	2005/03/10 15:48
S20	23	S19 and S16	USPAT	OR	OFF	2005/03/10 15:48
S21	3	S20 and S17	USPAT	OR	OFF	2005/03/10 16:02
S22	15	kddi.as.	USPAT	OR	OFF	2005/03/10 16:02
S23	4	S22 and S4	USPAT	OR	OFF	2005/03/10 16:03
S24	68	kddi.as.	US-PGPUB;	OR	OFF	2005/03/10 16:03
32π	- 00	Noulids:	USPAT	0.0		2003/03/10 10:03
S25	4	@ad<"20010319" and S24	US-PGPUB; USPAT	OR	OFF	2005/03/10 16:04
S26	683	kddi.as.	JPO	OR	OFF	2005/03/10 16:04
S27	6359134	@ad<"20010319"	JPO	OR	OFF	2005/03/10 16:08
S28	260	S27 and S26	JPO	OR	OFF	2005/03/10 16:04
S29	95529	network\$3	JPO	OR	OFF	2005/03/10 16:04
S30	48	S28 and S29	JPO	OR	OFF	2005/03/10 16:07
S31	26	kddi.as. and hasegawa.in.	JPO	OR	OFF	2005/03/10 16:07
S32	5	kddi:as. and ano.in.	JPO	OR	OFF	2005/03/10 16:07
S33	37	kddi.as. and nakao.in.	JPO	OR	OFF	2005/03/10 16:07
S34	0	kddi.as. and katou.in.	JPO	OR	OFF	2005/03/10 16:08
S35	13	S27 and (S31 S32 S33 S34)	JPO	OR	OFF	2005/03/10 16:12
S36	1734	709/223.ccls.	USPAT	OR	OFF	2005/03/10 16:15
S37	616	S36 and S14	USPAT	OR	OFF	2005/03/10 16:16
S38	0	S27 and S37	USPAT	OR	OFF	2005/03/10 16:16
S39	. 0	S4 and S27	USPAT	OR	OFF	2005/03/10 16:16
S40	562	S4 and S37	USPAT	OR	OFF	2005/03/10 16:16
S41	280	traffic and S40	USPAT	OR	OFF	2005/03/10 16:16
S42	17	S16 and S40	USPAT	OR	OFF	2005/03/10 16:16
S43	6	S18 and S40	USPAT	OR	OFF	2005/03/10 16:46
S44	1	"6625648".pn.	USPAT	OR	OFF	2005/03/10 17:54
S45	7149	network adj management	USPAT	OR	OFF	2005/03/10 17:54
S46	14654	probe\$2 with (unload\$3, uninstall\$3, remov\$3)	USPAT	OR	OFF	2005/03/10 17:55
S47	6	S45 and S4 and S46	USPAT	OR	OFF	2005/03/10 17:55
S48	87040	(probe\$2, agent\$2, spider\$2, crawler\$2, monitor\$2) with (unload\$3, uninstall\$3, remov\$3)	USPAT	OR	OFF	2005/03/10 17:56

S49	6	S48 and S47	USPAT	OR	OFF	2005/03/10 17:56
S50	13136	S48 and S4 and S46	USPAT	OR	OFF	2005/03/10 17:56
S51	191	S45 and S4 and S48	USPAT	OR	OFF	2005/03/10 17:56
S52	185	S51 not S47	USPAT	OR	OFF	2005/03/10 17:56